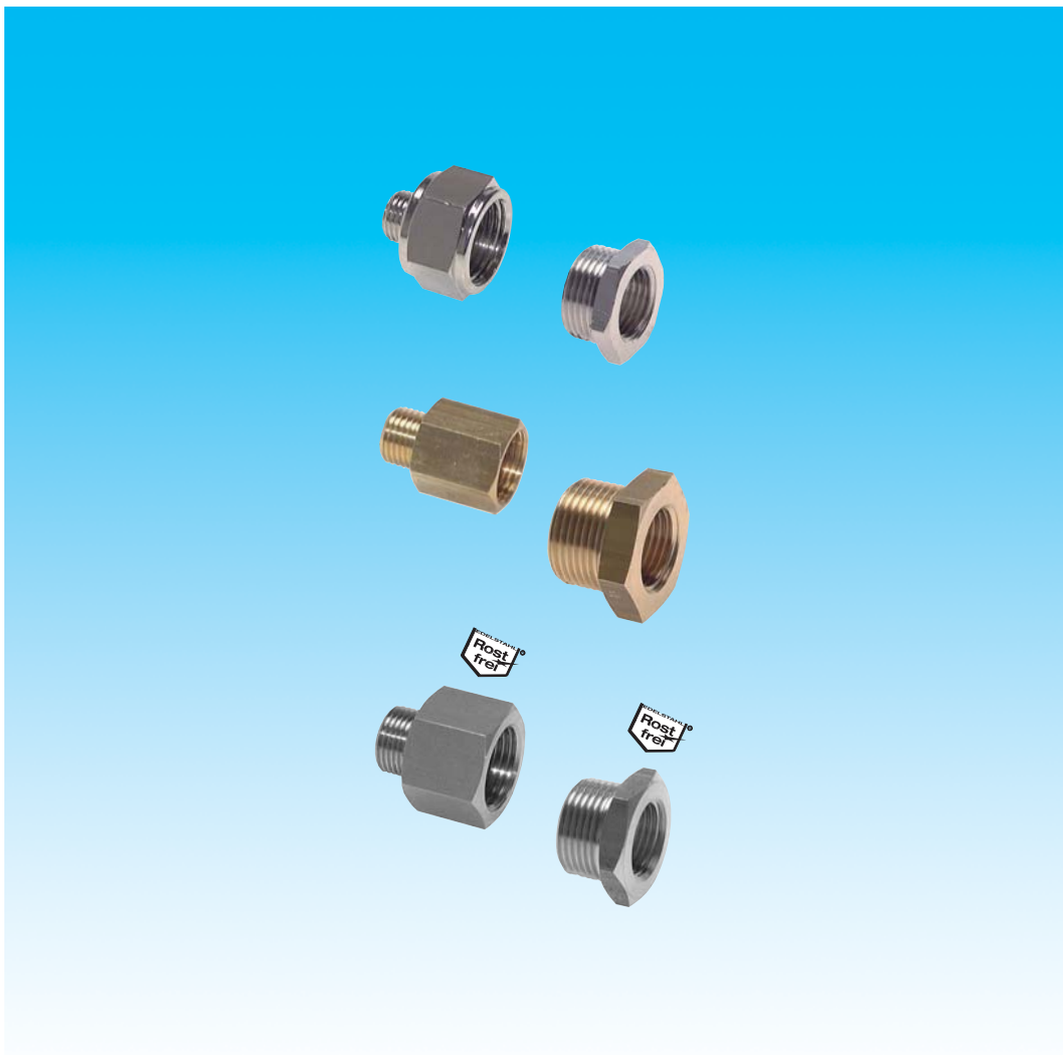


Dokumentation

**Reduziernippel mit zylindrischem Außen- und
Innengewinde, bis 40 bar
- Typ RN ... MSV, RN ... MS, RN ... ES -**



1. Inhalt

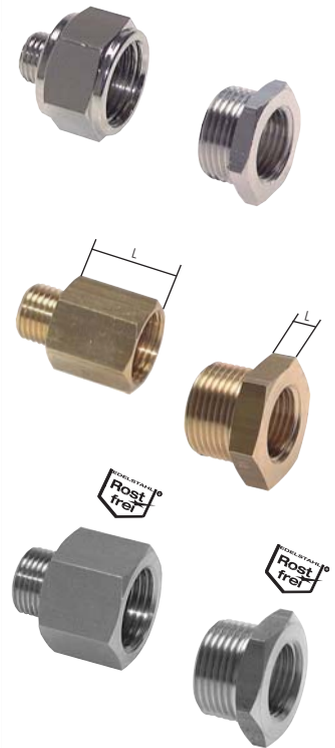
2. Artikelnummern und technische Daten	1
3. Abmessungen	1

2. Artikelnummern und technische Daten

Reduziernippel mit zylindrischem Außen- und Innengewinde bis 40 bar

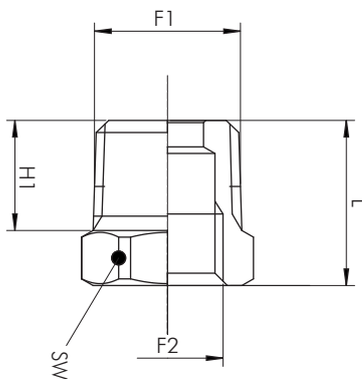
Typ 16 bar MS vernickelt	Typ 16 bar Messing	Typ 40 bar 1.4571	Gewinde außen	Gewinde innen	SW ¹⁾	L ¹⁾
RN 53 MSV	RN 53 MS	RN 53 ES	M 5	M 3	7	1,5
RN 518 MSV	RN 518 MS	RN 518 ES	M 5	G 1/8"	14	12,0
RN 185 MSV	RN 185 MS	RN 185 ES	G 1/8"	M 5	14	4,0
RN 1814 MSV	RN 1814 MS	RN 1814 ES	G 1/8"	G 1/4"	17	18,0
RN 1838 MSV	RN 1838 MS	---	G 1/8"	G 3/8"	19	19,0
RN 1812 MSV	---	---	G 1/8"	G 1/2"	---	---
---	RN 145 MS	RN 145 ES	G 1/4"	M 5	17	4,0
RN 1418 MSV	RN 1418 MS	RN 1418 ES	G 1/4"	G 1/8"	17	4,0
RN 1438 MSV	RN 1438 MS	RN 1438 ES	G 1/4"	G 3/8"	19	20,0
RN 1412 MSV	RN 1412 MS	---	G 1/4"	G 1/2"	24	14,0
RN 3818 MSV	RN 3818 MS	RN 3818 ES	G 3/8"	G 1/8"	19	4,0
RN 3814 MSV	RN 3814 MS	RN 3814 ES	G 3/8"	G 1/4"	19	5,0
RN 3812 MSV	RN 3812 MS	RN 3812 ES	G 3/8"	G 1/2"	24	16,0
RN 1218 MSV	RN 1218 MS	RN 1218 ES	G 1/2"	G 1/8"	24	6,0
RN 1214 MSV	RN 1214 MS	RN 1214 ES	G 1/2"	G 1/4"	24	6,0
RN 1238 MSV	RN 1238 MS	RN 1238 ES	G 1/2"	G 3/8"	24	6,0
RN 1234 MSV	RN 1234 MS	RN 1234 ES	G 1/2"	G 3/4"	32	19,0
RN 3414 MSV	RN 3414 MS	---	G 3/4"	G 1/4"	27	5,0
RN 3438 MSV	RN 3438 MS	RN 3438 ES	G 3/4"	G 3/8"	32	6,0
RN 3412 MSV	RN 3412 MS	RN 3412 ES	G 3/4"	G 1/2"	32	8,0
---	RN 3410 MS	---	G 3/4"	G 1"	36	15,0
RN 1012 MSV	RN 1012 MS	RN 1012 ES	G 1"	G 1/2"	36	6,0
RN 1034 MSV	RN 1034 MS	RN 1034 ES	G 1"	G 3/4"	36	6,0
---	RN 10114 MS	---	G 1"	G 1 1/4"	45	14,0
---	RN 11434 MS	---	G 1 1/4"	G 3/4"	42	7,0
---	RN 11410 MS	---	G 1 1/4"	G 1"	42	7,0
---	RN 114112 MS	---	G 1 1/4"	G 1 1/2"	51	15,0
---	RN 11234 MS	---	G 1 1/2"	G 3/4"	50	8,0
---	RN 11210 MS	---	G 1 1/2"	G 1"	50	8,0
---	RN 112114 MS	---	G 1 1/2"	G 1 1/4"	50	8,0
---	RN 2010 MS	---	G 2"	G 1"	60	9,0
---	RN 20114 MS	---	G 2"	G 1 1/4"	60	9,0
---	RN 20112 MS	---	G 2"	G 1 1/2"	60	9,0

¹⁾ Angaben gelten für Typ Messing. Für alle anderen Typen fragen Sie bitte an.



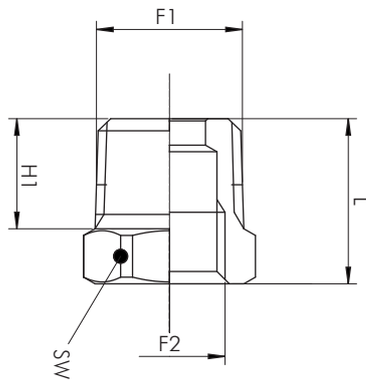
3. Abmessungen

RN ... MSV



Typ	F1	F2	L	H1	SW
RN 1418 MSV	G 1/4"	G 1/8"	13	8	17
RN 3818 MSV	G 3/8"	G 1/8"	14	9	19
RN 3814 MSV	G 3/8"	G 1/4"	14	9	19
RN 1218 MSV	G 1/2"	G 1/8"	15,5	10	24
RN 1214 MSV	G 1/2"	G 1/4"	15,5	10	24
RN 1238 MSV	G 1/2"	G 3/8"	15,5	10	24

RN ... ES



Typ	F1	F2	L	H1	SW
RN 1814 ES	G 1/8"	G 1/4"	26,0	8,0	17
RN 1418 ES	G 1/4"	G 1/8"	11,5	7,5	17